## What is claimed is:

5

10

20

25

- 1. A PC CardBus structure arranged on a PC CardBus, wherein an body of the PC CardBus has a connection port on one side thereof to connect to an electronic device and has an outer body on the other side, the outer body comprising: at least one plug-in port for receiving at least one peripheral, wherein the improvement is that a power port is, unlike in the prior art being arranged on the same side with the plug-in ports, is arranged on a bump at the outer body of the PC CardBus so that the power cord will not interfere with the connection cables of other peripherals when plugging in.
- 2. The PC CardBus structure of claim 1, wherein the interface of the plug-in port is an IEEE 1394 interface.
  - 3. The PC CardBus structure of claim 1, wherein the interface of the plug-in port is a USB interface.
  - 4. The PC CardBus structure of claim 1, wherein the interface of the plug-in port is a LAN interface.
  - 5. The PC CardBus structure of claim 1, wherein the interface of the plug-in port is a serial ATA interface.
  - 6. The PC CardBus structure of claim 1, wherein the bump of the outer body has an extending trench capable of providing guidance of the power cord terminal while plugging in.
  - 7. The PC CardBus structure of claim 1, wherein the electronic device is a notebook computer.
  - 8. The PC CardBus structure of claim 1, wherein the electronic device is a tablet PC.
- 9. The PC CardBus structure of claim 1, wherein the electronic device is a PC.